# UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO. : 6,946,858 B2 Page 1 of 3

DATED : September 20, 2005 INVENTOR(S) : Jinsho Matsuyama

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

# Column 1,

Line 12, "as" should read -- as a --; and

Line 28, "wherein" should read -- wherein an --.

# Column 2,

Line 12, "entire" should read -- entire area --.

## Column 3,

Line 33, "enspective" should read -- inspective --.

# Column 4,

Line 16, "respect" should read -- respect to --;

Line 38, "device" should read -- device, --;

Line 39, "large" should read -- large, --;

Line 41, "film" should read -- film, --;

Line 47, "FIG. 7" should read -- FIG. 7, --;

Line 66, "condition" should read -- conditions --; and

Line 67, "unstable" should read -- unstable, --; and "sunlight" should read -- sunlight, --.

# Column 5,

Line 2, "apparatus" should read -- apparatus, --;

Line 3, "characteristics" should read -- characteristics, --;

Line 4, "light" should read -- light, --; and

Line 5, "unstable" should read -- unstable, --; and "sunlight" should read -- sunlight, --.

# Column 8,

Line 3, "description" should read -- a description --;

Line 49, "can" should read -- can be --; and

Line 67, "those" should read -- whose --.

# Column 9,

Line 1, "respect" should read -- respect to --;

Line 20, "an" should read -- in --;

Line 25, "intention" should read -- invention --; and

Line 58, "there" should read -- where --.

# Column 11,

Line 25, "other" should read -- another --;

Line 42, "Mismatch" should read -- mismatch --;

Line 53, "Qs( $\lambda$ );" should read -- Qs( $\lambda$ ): --; and

Line 56, "where" should read -- with --.

# UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO.

: 6,946,858 B2

DATED

: September 20, 2005

INVENTOR(S) : Jinsho Matsuyama

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Page 2 of 3

# Column 12,

Line 9, "current voltage" should read -- current-voltage --.

# Column 13,

Line 25, "ref rence" should read -- reference --;

Line 42, "similar 3" should read -- similar --: and

Line 63, "make" should read -- taken --.

# Column 14,

Line 2, "deviation" should read -- of a deviation --;

Line 10, "possible" should read -- possible to have --;

Line 26, "(6)" should read -- (6). --;

Line 48, "means" should read -- mean --;

Line 65, "lager." should read -- larger. --; and

Line 67, "designed" should read -- design --.

#### Column 15,

Line 6, "below" should read -- below. --.

# Column 16,

Line 2, "pair" should read -- a pair --;

Line 6, "measures" should read -- measured --; and

Line 47, "made" should read -- made to --.

#### Column 17,

Line 39, "be also" should read -- also be --;

Line 64, "at" should read -- at an --; and

Line 66, "thereafter" should read -- thereafter. --.

## Column 18,

Line 5, "be always" should read -- always be --;

Line 6, "be" should read -- always --;

Line 7, "always and" should read -- be --; and "refrain" should read -- refrain from --; and

Line 13, "refraining" should read -- refraining from --;

Line 26, "step, the" should read -- step. The --; and

Line 41, "refrain" should read -- refrain from --.

#### Column 19.

Line 21, "cells" should read -- cells to --.

# UNITED STATES PATENT AND TRADEMARK OFFICE **CERTIFICATE OF CORRECTION**

PATENT NO.

: 6,946,858 B2

DATED

: September 20, 2005 INVENTOR(S) : Jinsho Matsuyama

Page 3 of 3

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

# Column 20,

Line 54, "call" should read -- cell --; and Line 66, "be also" should read -- also be --.

# Column 21,

Line 5, "performed." should read -- is performed. --; Line 19, "aforesaid" should read -- the aforesaid --; and Line 61, "fired" should read -- fixed --.

## Column 22,

Line 17, "expression" should read -- expression is --.

# Column 25,

Line 60, "Well" should read -- well --; and Line 63, "wide" should read -- side --.

#### Column 26,

Line 26, "cmx42 cam" should read -- cmx 42 cm, --.

Signed and Sealed this

Twenty-first Day of March, 2006

JON W. DUDAS Director of the United States Patent and Trademark Office